DEEP CREEK
Inventory of Needed Measuring Devices and Diversion Structures
Prepared by State Engineer's Office, Distribution Division - J. N. Ward

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	Lapoint, Utah	O. W. Justice	c/o Sec., Lloyd Winvard Box 368, Vernal, Utah	c/o Sec., Lloyd Winward	Lapoint, Uteh	Edgar Jones 232 - 1st So., Vernal, Ut. Power of Attorney, Lynn Martinsen 265 N. 2nd So., Vernal, Ut.	David P. Jenkins Lapoint, Utah	Julice Murray Lapoint, Utah	Floyd Perry and Frost Lapoint, Utah	Lyle Taylor Lapoint, Utah	Eldon Johnson Orson Johnson Lapoint, Utah	Eldon Johnson Orson Johnson Lyle Taylor Lapoint, Utah	Lapoint, Utah	Name and Address	Efeton Trops
	fluence headgate screw-type	Deep Creek below con-	No headgate	no headgate	Mosby Creek screw-type headgate	Mosby Creek screw type headgate	Mosby Creek Wooden framed corugated pipe	Mosby Creek Wooden screw-type head- gate	Crow Creek, Deep Creek earth turnouts	Deep Creek Spring no diversion structure	near the head of Deep Creek Spring no diversion structure	head of Beep Creek Spring no diversion structure	1	Present Facili	
اسرا	lengthened and filled	outlet pipe should be					screw-type headgate		further study required	screw-type headgate and corugated pipe	screw-type headgate and corugated pipe	12" screw-type headgate and corugated pipe	12" screw-type headgate and corugated pipe	Diversion Diversion Facilities Recommended	to Ottice, Distribution Division - J. N. Ward
	a Cas Cas Cas Cas Cas Cas Cas Cas Cas Ca	O" Parshall	defective 9" metel Pershall	defective 6' wooden Parshall		12" metal Parshall	none	2 ft. suppressed weir	none	9" concrete parshall	18" concrete Parshall	18" concrete Farshall	16" concrete Parshall	Measuring Devices Present Facilities	ion - J. W. Ward
	needs cleaning		channel and Parshall needs repair	replace with concrete Parshall 6'	9" concrete Parshall		9" concrete Parshall flume		further study required		A STATE OF THE PROPERTY OF THE			Measuring Devices Measuring Facilities Recommended	h programme of the control of the co

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Wilmer Parrish Lapoint, Utah	Orlando Cook Durvol Cook Lapoint, Utah	LeRoy and Marvin Huber	Read McKee Tridell, Utah	Farrell Simmons Tridell, Utah & Traveapont Tridell, Utah	Water User Name and Address
Deep Creek below con- fluence; concrete slide gate	Deep Creek below con- fluence; 18" headgate steel and concrete	Deep Creek below con- fluence at the head of Mosby Canal, or Ruber Ditch; 20° concrete headgate	Deep Creek below confluence Large concrete control structure and corugated pipe	Deep Creek below confluence headgate screw-type	Diversion Present Facilities
screw-type headgate		Total Salah Sa	flood caused some damage to concrete structure screw-type headgate needed	flood has caved in part of diversion dam, must be replaced before diverting can become possible	Diversion Diversion Facilities Recommended
none	1½? weir sharp edge	3 ft. metal Parshall	3 ft. wooden suppressed weir	12" Parshall	Measuring Devices Present Facilities
9" concrete Parshall	9" Parshall concrete		weir needs to be in- stalled		Measuring Devices Measuring Facilities Recommended

I wish to extend appreciation to Lawrence Caldwell for assistance in making survey.

Other users may be included after further study.